Attorney's Docket No.: 09744-006001 / DITI 107 Applicant: Richard T. DEAN et al.

Serial No.: 08/236,402 Filed : May 2, 1994

: 8 of 28 Page

## AMENDMENTS TO THE WRITTEN DESCRIPTION:

Please replace the paragraph beginning at page 1, line 3, with the following 1. rewritten paragraph:

-- This application is a continuation-in-part of application Serial no. 07/886,752 filed May 21, 1992, now abandoned, which was a continuation-in-part of application Serial No. 07/653,012 filed February 8, 1991, now abandoned. This application is also a continuation-in-part of U.S. Patent application Serial No. 07/807,062 filed November 27, 1991, now U.S. Patent No. 5,443,815, issued August 22, 1995. --

7. Please replace the list beginning at page 12, line 3, (which was previously amended) with the following rewritten list:

cyclo(N-methyl)FYW<sub>D</sub>KV.Hcy.(CH<sub>2</sub>CO.GGC.amide) cyclo(N-methyl)FYW<sub>D</sub>KV.Hcy.(CH<sub>2</sub>CO.GGCK.amide) cyclo(N-methyl)FYW<sub>D</sub>KV.Hcy.(CH<sub>2</sub>CO.GGCR.amide) cyclo(N-methyl)FYW<sub>D</sub>KV.Hcy.(CH<sub>2</sub>CO.GGCRD.amide) cyclo(N-methyl)FYW<sub>D</sub>KV.Hcy.(CH<sub>2</sub>CO.GGCRK.amide) cyclo(N-methyl)FYW<sub>D</sub>KV.Hcy.(CH<sub>2</sub>CO.GGCRR.amide) cyclo(N-methyl)FYW<sub>D</sub>KV.Hcy.(CH<sub>2</sub>CO.GGCKK.amide) cyclo(N-methyl)FYW<sub>D</sub>KV.Hcy.(CH<sub>2</sub>CO.GGCKKK.amide) cyclo(N-methyl)FYW<sub>D</sub>KV.Hcy.(CH<sub>2</sub>CO.GGC.Orn.amide) cyclo(N-methyl)FYW<sub>D</sub>KV.Hcy.(CH<sub>2</sub>CO.GGCKDK.amide) cyclo(N-methyl)FYW<sub>D</sub>KV.Hcy.(CH<sub>2</sub>CO.GGC.Om.D.Om.amide) Applicant: Richard T. DEAN et al. Attorney's Docket No.: 09744-006001 / DITI 107

Serial No.: 08/236,402 Filed: May 2, 1994 Page: 9 of 28

cyclo(N-methyl)FYW<sub>D</sub>KV.Hcy.(CH<sub>2</sub>CO.GGC.Orn.D.amide)

cyclo(N-methyl)FYW<sub>D</sub>KV.Hcy.(CH<sub>2</sub>CO.KKC.amide)

cyclo(N-methyl)FYW<sub>D</sub>KV.Hcy.(CH<sub>2</sub>CO.KRC.amide)

*cyclo*(*N*-methyl)FYW<sub>D</sub>KV.Hcy.(CH<sub>2</sub>CO.RRC.amide)

 $cyclo(\underline{\textit{N}-methyl})FYW_{\underline{\textit{D}}}\underline{\textit{KV}.Hcy}.(\text{CH}_2\text{CO}.KKCK.amide})$ 

*cyclo*(*N*-methyl)FYW<sub>D</sub>KV.Hcy.(CH<sub>2</sub>CO.GRCK.amide)

 $cyclo(N-methyl)FYW_DKV.Hcy.(CH_2CO.GKCR.amide)$ 

 $\underline{\text{CH}_2\text{CO}.Y_D.Apc.GDC}GGC_{Acm}GC_{Acm}GGC.amide$ 

 $\underline{\texttt{CH}_2\texttt{CO}.Y_D.Apc.GDC}GGC_{Acm}GC_{Acm}GGCG.amide$ 

CH<sub>2</sub>CO.Y<sub>D</sub>.Apc.GDCGGSSGGCG.amide

CH<sub>2</sub>CO.Y<sub>D</sub>.Apc.GDCGGCG.amide

GRGDGGC (SEQ ID NO: 1)

GLFCGC.amide (SEQ ID NO: 2)

GRGDGGGC (SEQ ID NO: 3)

 $F_DFYW_DKTFTGGC.amide \\$ 

acetyl.CGGY.[(CH<sub>2</sub>)<sub>4</sub>-piperidine]

3. Please replace the table on page 19 (which was previously amended) with the following rewritten table:

Applicant: Richard T. DEAN et al. Attorney's Docket No.: 09744-006001 / DITI 107

Serial No. : 08/236,402 Filed : May 2, 1994 Page : 10 of 28

TABLE 1

<u>Peptides</u>	FABMS MH <sup>+</sup>	Radiochemical Yield (%)*	HPLC R <sub>T</sub> (min)**
cyclo(N-methyl)FYW <sub>D</sub> KV.Hcy.(CH <sub>2</sub> CO.GGC.amide)	1129	98 <sup>4</sup>	15.1, 17.2
cyclo(N-methyl)FYW <sub>D</sub> KV.Hcy.(CH <sub>2</sub> CO.GGCK.amide)	1258	99 <sup>4</sup>	15.0
cyclo(N-methyl)FYW <sub>D</sub> KV.Hcy.(CH <sub>2</sub> CO.GGCR.amide)	1285	99 <sup>3</sup>	15.1
cyclo(N-methyl)FYW <sub>D</sub> KV.Hcy.(CH <sub>2</sub> CO.GGCKK.amide)	1386	N.D.	N.D.
cyclo(N-methyl)FYW <sub>D</sub> KV.Hcy.(CH <sub>2</sub> CO.GGC.Orn.amide)	1244	98 <sup>6</sup>	$7.0^{1}$
CH <sub>2</sub> CO.Y <sub>D</sub> .Apc.GDCGGC <sub>Acm</sub> GC <sub>Acm</sub> GGC.amide	1393	97 <sup>4</sup>	11.4 <sup>3</sup>
CH <sub>2</sub> CO.Y <sub>D</sub> .Apc.GDCGGSSGGCG.amide	1219	N.D.	N.D.
CH <sub>2</sub> CO.Y <sub>D</sub> .Apc.GDCGGCG.amide	930	99	11.3 <sup>3</sup>
$\underline{\text{CH}_{2}\text{CO}.Y_{D}.\text{Apc}.\text{GDC}}\text{GGC}_{\text{Acm}}\text{GC}_{\text{Acm}}\text{GGCG.amide}$	1450 <sup>7</sup>	N.D.	N.D.
F <sub>D</sub> FYW <sub>D</sub> KTFTGGC.amide	1356	99 <sup>4</sup>	15.2, 16.2
GRGDGGC (SEQ ID NO: 1)	769	98 <sup>2</sup>	13.0, 13.6, 14.7 <sup>3</sup>
GRGDGGGC (SEQ ID NO: 3)	735	100¹	14.9, 15.1, 15.4 <sup>2</sup>

4. Please replace the paragraph beginning at page 24, line 17, with the following rewritten paragraph:

-- New Zealand White (NZW) rabbits of both sexes and weighing 2-3 kg are inoculated intramuscularly in the left calf with a potent strain of *Escherichia coli*. After 24 hours, the animals are sedated by intramuscular injection of ketamine and

Applicant: Richard T. DEAN et al. Attorney's Docket No.: 09744-006001 / DITI 107

Serial No. : 08/236,402 Filed : May 2, 1994 Page : 11 of 28

xylazine and then injected with Tc-99m labeled peptide (2-10mCi,  $\leq$  150 $\mu$ g). The animals are then positioned supine in the filed field of view of a gamma camera (LEAP collimator/photopeaked for Tc-99m) to be imaged. The animals are imaged over the first hour post-injection, and then at approximately 1 hour intervals for the next 3 hours. Animals are allowed to recover between image acquisitions and re-anesthetized as needed. --